

Xerox[®] Work Centre[®] 7800 Series Color Multifunction Printer

Customer Expectation & Installation Guide

Xerox[®] WorkCentre[®] 7800 Series Xerox[®] EFI[®] Fiery Server (Optional)





Table of Contents

1 Product Overview	1
Introduction	1
Product Highlights	1
System / Product Configuration	1
Base Configuration	1
Options	1
Configuration Dependencies	1
DFE Options	1
2 Detailed Specifications	2
Product Specifications	2
System Specifications	2
Device Specifications	2
Operating Environment	3
Electrical Requirements	3
Feature Specifications	3
Accounting	6
Device Management	6
Controller/Print Server	7
System Productivity	8
Controller Digital Front End	9
EFI® TM Print Server (Optional)	9
Feeding Specifications	9
Xerox	9
Finishing Specifications	12
Media and Substrate	12
Xerox Sustainability	13
3 Maintenance and Support	14
Customer/Operator Maintenance	14
Support Services	14
Call Procedure	14
Training	14
Product Sustainability	15
Supplies and Consumables	15
Recommended Supplies	15
4 Installation	16
Roles and Responsibilities	16
Connectivity for Remote Services	17
Installation Planning	18
Main Components	18

	Module Dimensions	18
	Space Requirements / Service Space Envelope	18
	Mobility Plate Information	18
	Electrical Requirements	18
	Power Consumption	19
	Audible Noise	19
	Installation Considerations	19
	Network Requirements	19
	Fax Telephone Line Requirements (Optional)	19
	Convenience Stapler (Optional)	19
	Energy Star	19
5 0	perational Considerations	20
	Image Quality Expectations	20
	Print Expectations	20
	Network Connectivity Expectations	20
	Scanning Expectations	20
	Security Expectations	20
	Non-standard Paper Sizes	21
	External Keyboard Expectations	21
	Service Uptime	21
	Solutions	21
	Operational Definitions	22
4рр	pendix	23
	Links	23
	Print Quality and Color Management	25
	Security Features	25
	Reference Material	25
	Software Updates	25
	Responsibility Matrix	25

Product Overview WorkCentre® 7800 Series

1 Product Overview

WorkCentre 7800 series multifunction printers are powered by the Xerox[®] ConnectKey™ Controller. These simple-to-implement systems give you real, practical solutions that easily streamline how you communicate, process and share important information, simplify complex paper-driven tasks, and drive down costs while keeping your data secure.

Introduction

When at the workplace, the Xerox Workcentre 7800 series gives your office staff the luxury of controlling device functions from any workstation. Plus, mobile professionals can stay connected to the communications tools and productivity solutions offered by the WorkCentre 78n n series – for more flexibility regardless of location.

Product Highlights

Convenience

Mobility offers a new flexibility in the enterprise, but with it comes new challenges as industry standards, government regulations and security threats evolve with the interactions of smart devices on the network.

Productivity

Paper-intensive industries like healthcare, finance, and the public sector are struggling to find efficient and cost-effective ways to bridge the paper to digital void.

Security

IT security managers are already overwhelmed with managing security demands of ever growing connected devices, threats and regulations. Small businesses don't really have the staff to manage security.

Print Quality and Cost Control

According to the study Xerox conducted in schools, 77 % of surveyed students said color makes it easier to remember information; it helps them to focus on what's important and color makes it more interesting.

Environment

Your work environment is just a small piece of the puzzle that forms our natural environment. The choices you make impact the overall health of our planet, for better or worse; and office technology is a key consideration.

System / Product Configuration



Base Confi	guration
Feeding	Duplex Automatic Documents Feeder: 110 sheets capacityBypass Tray: 100 sheets capacity
Output Trays	Dual Offset Catch Tray: 250 sheets capacityLeft-side Face up Tray: 100 sheets capacity

Options	
Feeder Options	 High Capacity Feeder: 2,000 sheets capacity 3 Tray Option: 2,180 sheets capacity High-Capacity Tandem Tray: 3,140 sheets capacity Envelope Tray: replaces Tray 1,60 envelopes capacity
Finisher Options	Office Finisher Office Finisher with Booklet Maker Professional Finisher: adds 50-sheet multi-position stapling, hole punch, V-fold and saddle-stitch booklet making Convenience Stapler and Work Surface
Kits	Smart Kits® Drum Cartridge (1 Cartridge per Color 013R00662) Waste Toner Container (1 Cartridge 008R13061)

Configurat	ion Dependencies	

DFE Optio	ns
EFI Fiery®	Gives a host of benefits including easy-to-use color
Network	management tools, enhanced productivity and security
Server	features and flexible workflow tools

2 Detailed Specifications

Product Specifications

System Specifications

Print Speed and Monthly Volume	7830	7835	7845	7855
Simplex Speed Color / B&W	Up to 30 / 30 ppm	Up to 35 / 35 ppm	Up to 45 / 45 ppm	Up to 50 / 55 ppm
Duplex Speed Color / B&W				
Sheets per hour				
Recommended Average Monthly Print Volume ¹	8,000 to 12,000 pages	10,000 to 15,000 pages	16,000 to 20,000 pages	18,000 to 22,000 pages
Maximum Monthly Duty Cycle ²	Up to 90,000 pages	Up to 110,000 pages	Up to 200,000 pages	Up to 300,000 pages

What exactly is Duty Cycle?

Duty Cycle is a print device's rated capacity to continuously perform work under normal conditions. It is usually expressed as the sustainable volume in letter- or A4-sized pages that can be printed per month.

Define the problem

When discussing a machine's capabilities, there is often a misconception about its Duty Cycle. Customers tend to think in terms of duty cycle, while Xerox thinks in terms of AMPV (Average Monthly Print Volume). Many print device vendors today do not define what these terms mean, how they are different, and how it affects a customer.

What are considered "normal conditions"?

Because Duty Cycle is based on how the printer performs under "normal conditions," you first must define what "normal conditions" are—and there are many factors that affect the execution of everyday print jobs. These include everything from the robustness of the machine and the types of applications being run to the physical environment in which the customer is printing.

In addition, any true measure of what constitutes "normal" must account for those occasions when a job is running at less than maximum speed. And as we all know, there are other times that for any number of reasons, a job isn't running and the machine sits idle. It's a natural part of the printing business. So to calculate Duty Cycle, Xerox took into account these "normal conditions", as well as the anticipated shift usage per week, to consider all factors that a machine and its operators may encounter when running print jobs.

What is the difference between AMPV and Duty Cycle?

Duty Cycle takes into account the actual capabilities of a machine with varying circumstances, while Average Monthly Print Volume (AMPV) is the volume an average customer is expected to produce on a machine in a month. AMPV reflects a range of an entire machine population's monthly usage, while Duty Cycle displays the potential to grow while still utilizing the machine. This is important to keep in mind because although a customer's typical print volume may fall into the AMPV range, the company may grow beyond the usual volume and printing capability of the machine. This is why when making a buying decision, a customer should look at their AMPV and the company's potential to grow.

Connectivity

10/100/1000Base-T Ethernet, High-Speed USB 2.0 direct print, Optional Wi-Fi (with Xerox® USB Wireless Adapter)

Device Specifications

Control Panel Language Support

US English, International English, International French, Italian, German, International Spanish, Dutch, Brazilian Portuguese, Swedish, Norwegian, Danish, Finnish, Turkish, Greek, Russian, Czech, Polish, Hungarian or Romanian, Catalan, Arabic

Certifications

- FCC Class A Compliant (US), ICES Class A Compliant (Canada)
- CSA Listed (UL 60950-1, Second Edition)
- CB Certified (IEC 60950-1, Second Edition)
- ENERGY STAR[®]
- GOST
- NOM
- Blue Angel
- Environmental Choice
- CE Marked
- EPEAT
- GS Mark
- Citrix[®] Certified
- WHOI
- IPv6
- Cerner
- MEDITECH
- SAP
- To view the latest list of certifications, go to <u>www.xerox.com/OfficeCertifications</u>

Accessory Options

- High Capacity Feeder (HCF)
- Envelope Tray (Replaces Tray 1)
- Integrated Office Finisher (optional with 7830/7835 only)
- Office Finisher LX
- Booklet Maker for Office Finisher LX
- Hole Punch for Office Finisher LX
- Professional Finisher
- Convenience Stapler (includes Work Surface)
- Smart Card Enablement Kit
- • Xerox Secure Access Unified ID System $^{\circledcirc}$ (with USB Card Reader) with Follow-You Print $^{\bowtie}$
- EFI Fiery® Network Controller
- Walk up Fax (One- or Two-line options, includes LAN Fax)
- ScanFlowStore[®]
- Xerox[®] USB Wireless Adapter
- McAfee Integrity Control Enablement Kit
- XPS Print Option Kit

Foreign Device	Also known as Auxiliary Access Device, this is an
Interface (FDI)	interface to third party access control devices, such as
(Optional)	coin machines and card readers.

¹ The Average Monthly Print Volume is the expected regular monthly throughput.

² The Monthly Duty Cycle is the maximum volume capacity expected in any one month. This volume us supported under standard vendor supplied service for any single month but is not expected to be sustained on a regular basis. Customers should consider higher volume machines or multiple machines is average monthly volume approaches the maximum duty cycle on a continual basis.

Dimensions and \	Weights			
Configuration	Width	Depth	Height	Weight
Base Configuration	41.9 in / 1,064 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	321 lbs / 146 kg
With Integrated Office Finisher (7830/7835 only)	44.4 in / 1,129 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	348 lbs / 158 kg
With Office Finisher LX (Booklet Maker)	65.6 in / 1,666 mm	27.9 in / 709 mm	45.2 in / 1,149 mm	403 lbs / 183 kg
With Professional Finisher	75.7 in / 1,922 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	526 lbs / 239 kg
With Professional Finisher & High Capacity Feeder	75.7 in / 1,922 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	590 lbs / 268 kg

Operating Environment

Operating Environment	7830	7835	7845	7855
Required Temperature Range	50° to 82°	F (10° to 2	28° C)	
Required Relative Humidity	15% to 8	5% RH		
Altitude (above sea level)	Max of 8,2	200 (2,500	meters)	
Sound Power Levels	Operating: 6.8 B(A)			
	Standby: 3	3.6 B(A)		
Sound Pressure Levels	Operating	: 56 dB(A)		
	Standby:	18 dB(A)		

Electrical Requirements

Electrical	7830	7835	7845	7855
North America	Voltage : 110-127 VAC +/- 10 % Frequency: 50/60 Hz +/- 3 % , 15 A			
Europe / Asia / South America / Africa	Voltage : 220-240 VAC +/- 10 % Frequency: 50/60 Hz +/- 3 %, 10 A			
Accessories	 List out electrical accessories such as power cords, outlets (Illustrate if possible)> 			

Power Consumption	7830	7835	7845	7855	
Running (Average)	643 watts	690 watts	763 watts	862 watts	
Standby Mode	62 watts		112 watts		
Low Power Mode	59 watts		80 watts		
Sleep Mode	4.2 watts (Default time to Sleep mode = 2 min.)		4.8 watts (Default time to Sleep mode = 2 min.)		
Warm up from Power off	194 seconds	5			
Recovery from Low Power	< 9 sec.				
Recovery from Sleep	< 8 sec.				

Feature Specifications

Print	7830	7835	7845	7855	
First Print Out Time ³ Color / B&W	As fast as 9	/ 7.7 sec.	As fast as 7.5 / 6.4 sec.	As fast as 7.1 / 5.9 sec.	
Resolution	Up to 1200 x 2400 dpi				
Line Screens					
Registration	Printing registration specifications for 8.5 x 11" (A4):				
	• ±1.5 mm (side 1), ±1.9 mm (side 2) along the lead edge				
	• ±2.0mm (side 1), ±2.4mm (side 2) mm along the side				

 $^{^3}$ The first print and copy out times were measured with image quality setting at defaults, Reduction/Enlargement at 100 %, selecting and feeding a 8.5x11 / A4 plain paper sheet from tray 1 in black or full color respectively and feeding to the bottom center tray without any finisher installed. Priority mode set to color or black and white as appropriate.

Print	7830	7835	7845	7855
	-	m Trays 1-4 ge is ±2.2 mr	n	
	-	•	ıı or bypass tray	,
	_		cification fror	
		for 8.5 x 11"		
	 from Tra 	y 1-4 is ±3 m	nm (side 1), ±4	4 mm (side 2)
M. D		ass tray ske		
Max Printable Area				Ill color when printing hen printing on SRA3
	paper. The 1	maximum le	ngth images (476.6mm) are only
				nedia there is a Lead ge deletion of 2mm.
				per size. For paper
				tion is 2mm per
	-	_		e Side Edge deletion the imageable area
	divided by 2	<u>2</u> . '	per maeritess	are irrageable area
	Max Image	Area:		mm x 476.6mm
	Guaranteed	d Imaae Ouc		x 18.76" 'mm x 476.6mm
			,	59" x 18.76"
Print Features	Standard:	LICD E .I	6 . 5 .	5 I I
			Smart Driver	Settings, Job ore and Recall Driver
	Settinas.	Bi-direction	al Status, Scali	ing, Job Monitoring,
	Color By	Words, Xero	x [®] PrintBack	
		on Defaults	/D: 11	
		heet Enable onal Status	/ Disable	
			s (Color By Wo	ords)
	Cover Se	•	3 (CO.O. 2)	3. 4 3/
	• Delay Pri	nt (specific t	ime)	
	 User Perr 			
	 Image 0 Enhance 		er Saver, Resol	ution (Standard,
			int ID or Bann	ner. Print ID in
		,	only or all pa	,
				6 pages per sheet),
	size)	, bookiet idy	out / Hinishing,	Fit to new paper
	 Overlays 			
	 Paper Se 	lection by At	ttribute	
			tional Fax Kit)	
	Sample S			
	 Saved Jo Secure Pressure Pressu		ed Deletion	
				gramming: covers,
		xception pa		
		d Recall Driv		
	Sustaina Dunlex N	bility Featur V-un Turn-o	es (Xerox" Ear ff Banner and	th Smart Settings, Print ID, Smart
		Set, Hold All		Time 10, Sinare
		rint Driver		
	Optional:	ulmātu A !	. ® AtaData (B) M	(anau [®] Malaila D. 1.®
	Mobile P Xerox® M	rinting: Appl 1obile Print (e AirPrint™, X Cloud [®]	Kerox [®] Mobile Print [®] ,
Print from				A USB port on front
USB	panel			
		direct printi	ng from comp	outer via Type B USB
	portSupporte	ed file forma	ts: PDF, JPEG,	TXT
Xerox ®				, use and manage
Mobile	Xerox® and	non-Xerox c	levices in ever	y new location. Plug
Express Driver [®]				natically discovers and capability
(X-MED)				rinters for each
				gs for use on any

Print	7830	7835	7845	7855		
	calls to IT.		nd greatly reduce			
Xerox ® Global	A truly unive	ersal print dri	ver that lets IT ad	ministrators		
Print Driver®	install, upgra	ade and mar	age Xerox® and r	non-Xerox		
			ver. It provides a cusers, reducing th			
			ying print service:			
Xerox ® Pull			agers to qualify,			
Print Driver			using a single dri			
			jle queue and sing			
			xtends convenien			
			assets. IT adminis			
	need to mai	nage and cor	nfigure multiple d	rivers. Used in		
	Equitrac Off	ice® Venft®	ecure Access Unit SafeQ [®] , Pharos [®] (and others		
Print Solutions	Equitive Off	ice , isoit	sared , maios d	and others.		
Xerox [®] Mobile	Xerox [®] Mob	ile Print Clou	d addresses the n	eeds of		
Print Cloud	businesses v	vith a mobile	workforce and pi	uts you ahead of		
(Optional)			need, but withou			
			cture. Getting sta			
			d. Print from any er. Accurate print			
	Microsoft® Office® rendering and more. Print what you need, when, where and how you need it.					
Xerox® Mobile	Xerox® Mobile Print Solution is an ideal choice for sites					
Print Solution	that have additional requirements for control and security					
(Optional)	with an onsite server. Xerox [®] Mobile Print Solution allows					
	users to print from most mobile devices to nearly any					
	brand of printer or MFP without drivers or added complexity. Simply enter a release code (PIN) at the device					
			g with true Micros			
			se with your serve			
	onsite deplo		, 00. 30. 10			

Сору	7830	7835	7845	7855			
First Copy Out Time ⁴ Color / B&W	As fast as 8.4 sec. / As fast as 6.7 sec.	As fast as 8.2 sec. / As fast as 6.8 sec.	As fast as 7.5 sec. / As fast as 6.2 sec.	As fast as 7.1 sec. / As fast as 5.5 sec.			
Sides	Input-to-Outr	out: 1-1, 1-2, 2-2	2, 2-1	l .			
Quantity	1 to 9,999						
Resolution (max)	Up to 600 x 6	600 dpi					
Reduce / Enlarge	Variable zoon	n from 25% to	400% in 1% ir	ncrements			
Features	and font si	ize adjustment)		,			
			es (i.e. Color Cop	oy)			
	 Auto Pape 						
	Auto Redu	ction & Enlarge	ment to fit sele	cted paper size			
	Auto Tray	Switching					
	 Automatic 	2-sided/Duplex	K				
	 Booklet Cre 	eation					
	Build Job: (Enables page-level programming and also lets you proof each section or delete last section as the job is built)						
	 Collation 						
	Covers (Front only, front and back, back only, printed inside and out: Blank or Printed)						
	Dividers (blank)						
	Edge Erase						
	Features Help (Intuitive text and graphic descriptions)						
	ID Card Co	ID Card Copy					
	Image Qua	ality Adjustmen	its				
	Image Shit	ft (with Auto Ce	enter option)				

 $^{\rm 4}$ The first copy out times are measured scanning a 8.5x11/A4 document on platen and delivered to the center tray.

Сору	7830	7835	7845	7855
	• Large Job 1	up to 15 columr t ettings or		
Features	Xerox® Copie based alterno in conjunction the USB port, magnification advanced cop	r Assistant [®] (XC ative to the user n with a custom this software s n and easy PC k by features. Sec or to download	A) Software pro- interface touch ier-supplied PC upports text-to- eyboard access tion 508 compl Xerox® Copier A	attached via speech, screen to basic and iant. For more

Scan	7830	7835	7845	7855		
Concurrency	Scan while the system is printing, copying, or while it is transferring scan to network or fax jobs (priority is for return of scanned originals and printing concurrent jobs)					
Input Speed		to 70 ipm for ack-and-white . / A4 LEF		o to 133 ipm for ack-and-white 1. / A4 LEF		
Resolution	Bit Dept 24-bit (compare)		and-white), 8	3-bit (grayscale),		
Max Scan Area	11 x 17 in.		_00 upi			
Duty Cycle of Scanner						
Scan Template Management	Create 2 share vi	: 250 scan temp Kerox [®] CentreW a device cloning nation sheet opt	/are [®] IS scar g to other M	n templates and FPs		
Network Print Services	sFTP, FTP,	SMB, NetWare,	HTTP, HTTP	S		
File Formats	 Color TIFF (TIFF 6.0 or TTN2 with JPEG, LZW) Black-and-white TIFF (G3MH, G4 MMR compression - single or multiple pages) Searchable PDF and PDF/A (MRC, JPEG, G3 MH, G4 MMR, JBIG 2 Huffman, JBIG Arithmetic Compression, Deflate (for Black-and-white and within MRC)) JPEG XPS Encrypted / Password Protected PDF (Network Scan Templates only) 			IMR compression PEG, G3 MH, G4 netic		
Document	Lineariz Features o		Network Sco	an to File		
Management Fields (Meta Data)	Features only available in Network Scan to File Templates: 1 to 6 user programmable metadata fields per network scan to file templates and unlimited fields within the template Metadata field consists of field name, default value and other configurations Customized fields viewed on user interface for variable data input					
Scan Features	to SMB or Linearized Device, Sir	etwork, Scan to I FTP, Text Searcl PDF, JPEG, TIFF Igle Touch Scan Iize Originals	hable PDF, P F, Scan to US	DF/A, XPS, SB Memory		

Scan	7830 7835 7845 7855
Scan	Compression Quality/File Size Control
	Original Type (Photo and Text, Photo, Text, Map,
	Newspaper / Magazine)
	Auto Background and Shadow Suppression
	Size for Size (for mixed size originals)
	TWAIN Driver
	Bound Originals
	Edge Erase Padvetica /Falarageant
	Reduction/Enlargement Optional:
	ConnectKey for SharePoint®, ConnectKey Share to
	Cloud, Xerox® Scan to PC Desktop® SE and
	Professional numerous solutions available through
6	various Xerox® Business Innovation Partners
Supported Scan Destinations	Standard:
Destinations	Scan to USB Drive Scan to Email
	Scan to PC / Server Client (SMB or FTP)
	Scan to Mailbox
	Scan to Secure FTP and HTTPS
	Scan to Home
	Scan to Application
	Optional:
	Xerox® Scan to PC Desktop® (Professional and SE)
	ScanFlowStore®
	 Xerox[®] ConnectKey[™] for SharePoint[®]
	Xerox® ConnectKey Share to Cloud
	Various Xerox® Business Innovation Partner Salutions
Authentication	Solutions
Addientication	Supports Kerberos (UNIX / Windows Server) SMB (Windows Server)
	NDS
	• LDAP
	Xerox Secure Access Unified ID System®
	Locally on device (internal database)
	Convenience Authentication via Magstripe,
	Proximity and Smart Card (CAC / PIV and .NET)
Scan to Email	readers Directory Access:
Features	 Address list via LDAP (Windows Archive Directory,
(Standard)	Exchange, Notes, Domino)
	Downloaded address list (comma-separated file
	format)
	Email signatures (6 lines each of 128 character max) email massage body (user configurable)
	max), email message body (user configurable), email CWIS confirmation sheet options
	Scan to Email S/MIME Encryption
	Email Signing (requires Smart Card option)
Notwork Some	Auto send to self Software Solutions
Network Scanning – Xerox® Scan to PC	A desktop offering that provides advanced document
Desktop [®]	imaging, archiving, editing and organization tools:
Professional	PaperPort Professional image viewing and file
(Optional)	management software
	 Complete PDF functionality Secure PDF workflow of all scanning
	Secure PDF workflow of all scanning applications
	OmniPage Pro Office (for desktop/client)
	installation) – Professional OCR software for digital
	archiving and document conversion
	Image Retriever – provides fully automated retrieval of scanned images direct from a scan
	retrieval of scanned images direct from a scan enabled Xerox® WorkCentre to individual desktops.
	Also includes email inbox polling capability
Xerox [®]	Xerox® ConnectKey for SharePoint simplifies and
ConnectKey [™] for	

Scan	7830	7835	7845	7855		
SharePoint® (Optional)	streamlines the way you scan, capture and store your paper-based documents. Using your Xerox® MFP, you can route documents directly into the precise document repository folder, just like you would from your PC. At the MFP, you can browse to the folder, name the document, and add any key indexing information before you scan. With the flexibility to capture and route to SharePoint as well as Windows folders, • ConnectKey is the right solution for any office that					
Xerox® ConnectKey Share to Cloud (Optional)	needs to archive and share paper-based documents. • ConnectKey Share to Cloud provides organizations with powerful, easy and secure document scanning capabilities that connect your Xerox [®] MFP to popular cloud services and email, such as Google Docs™, SalesForce.com, Office 365 and Dropbox™ and gives employees anytime, anywhere access to their most important documents using mobile devices.					

Fax Features Standard: Internet Fax, Fax Build Job, Network Server Fax Enablement (solutions available through various Xerox® Business Innovation Partners) Optional: Fax Forward to Email or SMB, Walk-up Fax (one-line and two-line options, includes LAN Fax) Network Server Fax Features Compatibility		ucvices.						
Fax Features Standard: Internet Fax, Fax Build Job, Network Server Fax Enablement (solutions available through various Xerox® Business Innovation Partners) Optional: Fax Forward to Email or SMB, Walk-up Fax (one-line and two-line options, includes LAN Fax) Network Server Fax Features ITU (CCITT) group 3								
Internet Fax, Fax Build Job, Network Server Fax Enablement (solutions available through various Xerox® Business Innovation Partners) Optional:	Fax	7830 7835 7845 7855						
Enablement (solutions available through various Xerox® Business Innovation Partners) Optional: • Fax Forward to Email or SMB, Walk-up Fax (one-line and two-line options, includes LAN Fax) Network Server Fax Features Compatibility Transmission Resolution Transmission Resolution Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Resolution Address Directory Access Resolution Enablement (solutions available through various Xerox® Business Innovation Partner Solutions Internet Fax Features Transmission Resolution Direct print-ready document fax features Ompatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Resolution Pit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features Optional (Customer-installable) — 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 200 dpi Standard: 200 x 200 dpi Standard: 200 x 200 dpi	Fax Features	Standard:						
Network Server Fax Features								
Optional:		Enablement (solutions available through various						
Prax Forward to Email or SMB, Walk-up Fax (one-line and two-line options, includes LAN Fax) Network Server Fax Features Compatibility ITU (CCITT) group 3 Various Xerox® Business Innovation Partner Solutions Max Scan Area 11 x 17 in. / A3 Send Features • One- or Two-sided Scanning (up to 11 x 17 in. / A3) • Add to Send List (50 numbers maximum) • Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features • One- or Two-sided Printing • Staple • Secure Print Transmission Resolution Fine: 200 x 200 dpi • Standard: 200 x 100 dpi Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients (SMTP) Address Directory Access Address Directory Access Address Directory Access Pend: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T.37 compliant Walk-up Fax Features (Optional (Customer-installable) − 1 and 2 lines) Compatibility ITU (CCITT) group 3 MH/G3, MMR/SG3 Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
Network Server Fax Features Compatibility Max Scan Area Send Features One- or Two-sided Scanning (up to 11 x 17 in. / A3) Add to Send List (50 numbers maximum) Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features One- or Two-sided Printing Staple Secure Print Transmission Resolution Transmission Resolution Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Address Potenton Pessolution Transmission Resolution Pirect print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Address Directory Access Address Directory Access Multi-page TIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution Province Tiff, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution Transmission Resolution Address Directory Access Mary (send), POP3 (receive) Tru-Transmission to remote Internet Fax machines or email clients Address Directory Access MH/G3, MMR/SG3 Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi		Optional:						
Network Server Fax Features Compatibility ITU (CCITT) group 3 Various Xerox® Business Innovation Partner Solutions Max Scan Area 11 x 17 in. / A3 Send Features • One- or Two-sided Scanning (up to 11 x 17 in. / A3) • Add to Send List (50 numbers maximum) • Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features • One- or Two-sided Printing • Staple • Secure Print Transmission Resolution Transmission Resolution • Superfine: 400 x 200 dpi (Scan at 600 x 600 dpi) • Fine: 200 x 200 dpi • Standard: 200 x 100 dpi Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) TO-TT.37 compliant Walk-up Fax Features (Optional (Customer-installable) − 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
Compatibility ITU (CCITT) group 3 Various Xerox® Business Innovation Partner Solutions Max Scan Area 11 x 17 in. / A3 • One- or Two-sided Scanning (up to 11 x 17 in. / A3) • Add to Send List (50 numbers maximum) • Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features • One- or Two-sided Printing • Staple • Secure Print Transmission Resolution Transmission Resolution • Superfine: 400 x 200 dpi (Scan at 600 x 600 dpi) • Fine: 200 x 200 dpi • Standard: 200 x 100 dpi Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Tru-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi		and two-line options, includes LAN Fax)						
Max Scan Area Send Features One- or Two-sided Scanning (up to 11 x 17 in. / A3) Add to Send List (50 numbers maximum) Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features One- or Two-sided Printing Secure Print Transmission Resolution Transmission Resolution Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Address Directory Access Pendi Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution Tru-T 37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compatibility Tru (CCITT) group 3 MH/G3, MMR/SG3 Speed Resolution Walkup Send: Standard: 200 x 200 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi								
Send Features One- or Two-sided Scanning (up to 11 x 17 in. / A3) Add to Send List (50 numbers maximum) Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features One- or Two-sided Printing Staple Secure Print Transmission Resolution Fine: 200 x 200 dpi Standard: 200 x 100 dpi Fine: 200 x 200 dpi Standard: 200 x 100 dpi Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients or email clients Address Directory Access Address Directory Access Send: Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compatibility TU (CCITT) group 3 Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi	Compatibility	ITU (CCITT) group 3						
One- or Two-sided Scanning (up to 11 x 17 in. / A3) Add to Send List (50 numbers maximum) Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features One- or Two-sided Printing Staple Secure Print Transmission Resolution Prine: 200 x 200 dpi (Scan at 600 x 600 dpi) Fine: 200 x 200 dpi Standard: 200 x 100 dpi Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Send: Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) TIU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compatibility TIU (CCITT) group 3 Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi Superfine: 600 x 600 dpi								
Add to Send List (50 numbers maximum) Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features One- or Two-sided Printing Staple Secure Print Transmission Resolution Superfine: 400 x 200 dpi (Scan at 600 x 600 dpi) Fine: 200 x 200 dpi Standard: 200 x 100 dpi Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Acceive: TIFF, MTIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) TTU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compatibility TTU (CCITT) group 3 Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi Superfine: 600 x 600 dpi								
Build Job, Speed Dial, Delay Send (specific time) Original Type (photo, text or photo and text) Print Features One- or Two-sided Printing Staple Secure Print Transmission Resolution Fine: 200 x 200 dpi Standard: 200 x 100 dpi Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Address Directory Access Pend: Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi	Send Features	 One- or Two-sided Scanning (up to 11 x 17 in. / A3) 						
Print Features Print Features One- or Two-sided Printing Staple Secure Print Transmission Resolution Prine: 200 x 200 dpi Standard: 200 x 100 dpi Standard: 200 x 100 dpi Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Address Directory Access Persolution To Ya x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols Compliance TIU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi Superfine: 600 x 600 dpi		 Add to Send List (50 numbers maximum) 						
Print Features One- or Two-sided Printing Staple Secure Print Transmission Resolution Prine: 200 x 200 dpi (Scan at 600 x 600 dpi) Fine: 200 x 200 dpi Standard: 200 x 100 dpi Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Address Directory Access Perception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Send: Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution To 2 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) SMTP (send), POP3 (receive) TU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compatibility TIU (CCITT) group 3 MH/G3, MMR/SG3 Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi								
• Staple • Secure Print Transmission Resolution • Superfine: 400 x 200 dpi (Scan at 600 x 600 dpi) • Fine: 200 x 200 dpi • Standard: 200 x 100 dpi Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) — 1 and 2 lines) Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi		Original Type (photo, text or photo and text)						
Fine: 200 x 200 dpi (Scan at 600 x 600 dpi) Fine: 200 x 200 dpi Standard: 200 x 100 dpi Internet Fax Features Compatibility Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Address Directory Access Address Directory Access Send: Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi	Print Features	One- or Two-sided Printing						
Transmission Resolution • Superfine: 400 x 200 dpi (Scan at 600 x 600 dpi) • Fine: 200 x 200 dpi • Standard: 200 x 100 dpi Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi		Staple						
Transmission Resolution • Superfine: 400 x 200 dpi (Scan at 600 x 600 dpi) • Fine: 200 x 200 dpi • Standard: 200 x 100 dpi Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi		i i i i i i i i i i i i i i i i i i i						
Resolution • Fine: 200 x 200 dpi • Standard: 200 x 100 dpi Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	Transmission							
Internet Fax Features Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	Resolution	· · · · · · · · · · · · · · · · · · ·						
Internet Fax Features Compatibility		· ·						
Compatibility • Direct print-ready document transmission to remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	Internation							
remote Internet Fax machines or email clients (SMTP) • Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi		I						
(SMTP) Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Send: Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi	Compatibility							
Reception and automatic printout of documents sent via email from remote Internet Fax machines or email clients Address Directory Access Send: Multi-page TIFF, PDF, PDF/A Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi								
sent via email from remote Internet Fax machines or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
or email clients Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
Address Directory Access • Send: Multi-page TIFF, PDF, PDF/A • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) TU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
Access • Receive: TIFF, MTIFF, PDF, PDF/A, PS, text, PCL, PRN, JPEG Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) TOU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	Address Directory							
Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
Resolution • 72 x 72 dpi to 600 x 600 dpi • Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
Bit Depth: 1-bit (black-and-white) Network Protocols SMTP (send), POP3 (receive) Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution Walkup Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi	Danalutian							
Network Protocols Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	Resolution	· ·						
Compliance ITU-T T.37 compliant Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
Walk-up Fax Features (Optional (Customer-installable) – 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi								
(Optional (Customer-installable) — 1 and 2 lines) Compatibility ITU (CCITT) group 3 Compression / MH/G3, MMR/SG3 Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi		11U-1 1.37 compliant						
Compatibility ITU (CCITT) group 3 Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	(Optional (Customor	einstallable) 1 and 2 lines)						
Compression / Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	Compatibility	ITLL(CCITT) group 2						
Speed Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi	Compression /	MH/G3 MMR/SG3						
Resolution • Walkup Send: • Standard: 200 x 100 dpi • Fine: 200 x 200 dpi • Superfine: 600 x 600 dpi		11111/05,111111(1505)						
 Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 600 x 600 dpi 		Walkun Send:						
Fine: 200 x 200 dpiSuperfine: 600 x 600 dpi								
• Superfine: 600 x 600 dpi								
l '								
Keceive: Accepts all sizes		·						
		Keceive: Accepts all sizes						

Ear	7830	7835	7845	7855		
Fax Fax Send Features				7655		
i ux seriu reutures		x (fax from pri				
		ıx Transmissio				
	, ,		tus at the Mach	ine		
	,	tart, Build Job,				
		atic Memory R				
		atic Cover Shee	ets			
	 Pstn Fa 	X				
	 Device. 	Address Book ((up to 1,000 con	itacts)		
Fax Receive	• One- or	Two-sided Prin	nting			
Features	 Stapled 	or Unstapled				
			Manual (size, m	argin, stock,		
	header)					
	Output Tray Selection					
	Junk Fax Prevention					
			rotected Mailbo	oxes		
	• Secure					
		Timestamp				
		nswer Delay				
Fax Forward	 Forward 	d to Email or SI	MB Location			
	 Fax For 	ward on Recei	ve Only			
Fax Reports	Activity, Dial Directory, Group Directory, Transmission Confirmation, Pending Fax, Options					
		On Demand C				
	 Report, 	Mailbox Repo	rt, Broadcast Re	port		
Auto Dialing	• Speed Dials: 5,000 total (one- or two-line options)					
	• Group Dials: Up to 200 groups with up to 400					
			one- or two-line			
	 Auto Re requirer 		attempts (per c	ountry		
		minute intervo	als			
	Batch send (up to memory capacity)					

Security	7830	7835	7845	7855				
Security Features	Compatil 140-2 co 15408), S Email, Cis Integrati	McAfee® Embedded, McAfee ePolicy (ePO) Compatible, HDD Overwrite, 256-bit Encryption (FIPS 140-2 compliant), Common Criteria Certification (ISO 15408), Secure Print, Secure Fax, Secure Scan, Secure, Email, Cisco® TrustSec Identity, Services Engine (ISE) Integration, Network Authentication, SSL, SNMPv3, Audit Log, Access Controls, User Permissions						
	McAfee I ID Syster	McAfee Integrity Control, Xerox Secure Access Unified ID System® with Follow-You Printing®, Smart Card Enablement Kit (CAC/PIV/.NET)						
	- Netw devic Serve (Wind Serve - Xero) - Local - Smar Supp	 Expanded Authentication Network authentication to access device and/or device services via- Kerberos (UNIX / Windows Server 2003 / Windows Server 2008), SMB (Windows 2000 / Windows Server 2003 / Windows Server 2008), NDS, LDAP Xerox Secure Access Unified ID System® Local Authentication (internal database) Smart Card authentication -144k CAC / PIV Card Support (2048 bit certificate key) /.NET 						
	— Digita autha — Encry — Encry Netw — Secui	Secure Data Digitally signed PDF (when using Smart Card authentication) Encrypted Scan to Email Encrypted Password Protected PDF (when using Network Scan Templates only) Secure Print (up to 10 digit PIN or Network Authentication) Immediate Image Overwrite On Demand Image Overwrite (Scheduled.						

Security	7830	7835	7845	7855		
	Manual), includes sanitation of unused area of disk FIPS 140-2 256 bit Hard Disk Encryption Expanded Authorization SA access based on network credentials Authorization per user per service User Permissions required to access Print and Print Features (e.g. color access, or time restrictions) reflects in the print driver Secure Network Access IP Filter, IPsec, IPv6, SSL, SNMPv3, HTTPs, 802.1X, Cisco® TrustSec integration (optional), Device Security McAfee® Embedded Security, Port disablement including USB ports, Audit Log, Hide Print Job Names, McAfee Integrity Control (optional) Common Criteria Certification ISO 15408					
Secure Access Unified ID System® (Optional)	Xerox Secure Access Unified ID System® integrates your Xerox® multifunction systems with your existing employee/student ID PIN or badge providing a flexible and convenient authentication system. Allow your staff, employees or students to send documents to a centralized print server. Then, at any multifunction printer on the network, they'll simply log in with a swipe of their magnetic or proximity ID card or their PIN to securely print their job. For more information, go to www.office.xerox.com/software-solutions					

Accounting

Features	7830	7835	7845	7855			
Xerox® Standard A	ccounting (Copy, Print, Scan, Fax, Email)						
Tracking	Copy, Print, Fax, Scan and Email usage						
Accounting	 Up to 2,49 	 Up to 2,497 User accounts (User ID) 					
	 Up to 500 	General acco	unts (Client)				
	 Up to 498 	Group accour	nts (Department	t)			
Features	Administrator can manage the feature via the Web User Interface or device control panel in tools Administrator has the ability to import or export user accounts, Group Accounts, General Accounts and User						
	limits via a	ın industry sta	ndard CSV file				
Optional Features			- 0				
Optional Accounting Features	Equitrac Office®, Equitrac Professional®, YSoft® SafeQ®, other network accounting solutions available through various Xerox® Business Innovation Partners						
Network Accounting –	Enhanced network accounting with up to the minute data on how the system is being used						
Third Party Enablement	Comprehensive management and enterprise scale tracking and reporting of device usage of copy, print, scan and server fax						
	Numerous solutions are available through Xerox® Alliance Partners. For details visit <u>www.xerox.com</u>						
	Security enhancements with the addition of HTTPS protocol support						
	WorkCentre requests account authentication froi third party server enabling larger databases of us and accounts						
	 Accept Authentication Login at control panel and to third party Networking Account 						
		with third part g user interfac	y accounting te e	rminal for			

Device Management

Features	7830	7835	7845	7855	
Management Support		• SNMP Version 1. SNMP Version 2c and SNMP Vers 3 trap over TCP/IP and IP			
	 MIB access 	s (IETF-MIBII	RFC 1213), Ho	ost Resources	

WorkCentre® 7800 Series **Detailed Specifications**

Features	7830 7835 7845 7855
	MIB RFC 2790, Printer MIB RFC 1759 v.2
Xerox [®] CentreWare [®] Web	 A Web-based server application for network administrators that permits Web browser-based device management from any workstation, whether running Windows, UNIX or any other operating system: Works with any SNMP-managed printer from any manufacturer. Provides help with device discovery and installation, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management. Requires Windows XP, Vista or Windows 7 and Internet Explorer 6.0 and higher. CentreWare Integration available for Tivoli® NetView®, Unicenter TNG®, Microsoft Management
Novell NDPS/NEPS	Console (MMC), HP® OpenView® Server gateway application: centralized management
	tool.
Xerox [®] Device Manager	Xerox® Device Manager collects and manages the data that drives fact-based decisions for your enterprise device management environment. It is a single tool to install print queues and configure, manage, monitor and report on both networked and locally connected devices – regardless of vendor – across your enterprise. Xerox® Device Manager provides: • Device monitoring and troubleshooting • Extensive reporting and discovery of new devices
	 Usage collection, chargeback and billing capabilities
Xerox [®] Device Types for SAP Environment	Xerox, together with SAP through our Gold-level membership in the SAP Printer Vendor Program, provides seamless connectivity between SAP systems and your Xerox® printers and MFPs. And as an SAP customer you benefit from having SAP-certified Xerox® device types available right from SAP's online delivery model. SAP-certified device types for Xerox® printers and MFPs are available to download. www.office.xerox.com/software-solutions
Xerox® SAP R/3 Intelligent Barcode Utility (optional)	Provides built-in process intelligence that allows the printing of barcodes on any appropriately configured PostScript printer in specific versions of SAP environment and within Latin-1 (ISO8859-1) SAP system code pages only. Used in conjunction with Xerox® PostScript Device Types for SAP environment and Xerox® Font Center Barcode Fonts. Information available at www.office.xerox.com/software-solutions
Xerox® Barcode Pro PS (optional)	Enables intelligent PostScript printing on Xerox® multifunction systems by storing Xerox® software, as well as, the barcode fonts on the printer hard disk. Enables the printing of barcodes from any application (SAP client or mainframe) that supports PostScript printing. Information available at www.office.xerox.com/software-solutions
	t Services – Integrated Web Pages Provided by the Device
Device Status	Web server embedded in Network Controller: Tray status/contents Consumables status Alerts
Job Submission	 Print ready files: PS, PCL, TIFF, PDF, JPG, XPS Output feature selection (2-sided, output color, collate, orientation, staple, hole punch, folding, output destination) Delivery options (Immediate, sample set, delay and secure, Save job or reprint)
Administration	Allows simple, remote installation setting of configuration options and management of the device
Browsers	 Internet Explorer 7.x, 8.x, 9.x Safari 5.x
	ı .

The Assessment	7020	7025	707.5	7055		
Features	7830	7835	7845	7855		
	 Mozilla Firefox 4.x, 5.x, 6.x, 7.x, 8.x, 9.x, 10.x, 11.x 					
	 Opera 11.: 	X				
	 Chrome 1. 	2				
Support	Install print / via web page		and online supp	ort available		
Languages			rnational Frenc			
Supported			anish, Dutch, Bro			
			vegian, Danish,			
D	Russian, Simp	olified Chines	e, Korean, Japai	nese		
Remote Services						
MeterAssistant [®]			of collecting ang and billing of 2			
	 Eliminates the need for time-consuming end-us involvement and ensures that meter reads are submitted to Xerox on time. 					
SuppliesAssistant®	Automaticall based on act manually	y orders supp ual usage, eli	lies for Xerox [®] a minating the ne	output devices eed to		
	manage sup	olies inventor	у.			
MaintenanceAssis tant [®]	and receive o troubleshoot to Xerox, allo	issistance and ing/repair pro wing for prob	ay to resolve por d automate the ocess. Diagnosti olems to be solve	c data is sent		
	increased up	time.				

Controller/Print S	Server					
Controller	7830 7835 7845 7855					
Processor	1.2 GHz Dual-core					
Memory	2 GB system plus 1 GB page memory					
System Disk	160 GB					
Display						
PDLS	Page Description Languages:					
	 Adobe[®] PostScript[®] 3[™], PDF, PCL[®] 5c / PCL 6, XML 					
	Paper Specification (XPS [®]) (Optional)					
Operating	 Microsoft[®] Windows[®] XP (32- and 64-bit) 					
Systems	 Windows Server 2003 (32- and 64-bit) 					
	 Windows Server 2008 (32- and 64-bit) 					
	Windows Server 2012					
	Windows Vista (32- and 64-bit)					
	 Windows 7 (32- and 64-bit) 					
	 Windows 8 (32- and 64-bit) 					
	• Mac OS 10.5, 10.6, 10.7, 10.8					
	• Solaris [®] 9, 10					
	• HP-UX [®] 11v2					
	• IBM® AIX® 5					
	Redhat® Fedora® Core 15-17					
	Redhat Enterprise 4 and 5					
	openSUSE® 11 and 12					
	Ubuntu®					
F .	• Unix®					
Features	Unified Address Book					
	Remote Control Panel					
	Online Support					
	Configuration Cloning					
Connectivity	Network Protocols:					
	TCP/IP: HTTP/HTTPS, Internet Printing Protocol,					
	LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6,					
	WSD					
	NetWare: Bindery and NDS IPX/SPX, NDPS [®] /NEPS (with Server Gateway)					
	AppleTalk [®] : EtherTalk [®]					
	Microsoft Windows Networking over IP					
	Bonjour®					
	• IPv6					
	<u> </u>	_				

WorkCentre® 7800 Series **Detailed Specifications**

Controller	7830	7835	7845	7855	
	Secure FTP				
	Most protocols not in use can be disabled				
	Administrative Protocols:				
	 DHCP, BOO⁻ 	TP, SNMP, WII	NS, SLP [®] v2, HTT	P, HTTPS,	

Controller	7830	7835	7845	7855	
	DHCP Autonet, SSL, NTP, DNS, SSDP				
Fonts			e printer and bitn onts, 2 Multiple N		

System Productivity Productivity

The WorkCentre 7830/7835/7845/7855 is a document printer. The printer may cycle down between each page depending on job complexity.

Overall system performance ('Click to Clunk' time) is primarily dependent upon the software applications and network environment being used. Rasterizing (RIP-ing) is only a small fraction of Click to Clunk time.

The continuous print speeds shown in table below are for feeds from Trays 1 – 4. Speed from Bypass Tray (5) will be slightly lower.

C:	Watala		WorkCentre 7830 Color/Black Speed		WorkCentre 7835 Color/Black Speed		WorkCentre 7845 Color/Black Speed		WC WorkCentre 7855 Color/Black Speed	
Size	Weight	Simplex ppm	Duplex ipm							
8.5x11/A4 LEF	16lb – 28lb Bond (60gsm – 105gsm)	30/30	30/30	35/35	35/35	45/45	45/45	50/55	50/55	
11x17/A3 SEF	16lb – 28lb Bond (60gsm – 105gsm)	17/17	11/11	20/20	13/13	22/22	15/15	25/27	18/19	
8.5 x 14 /B4 SEF	16lb – 28lb Bond (60gsm – 105gsm)	20/20	12/12	23/23	14/14	26/26	17/17	29/32	19/21	
5.5 x 8.5 / A5 SEF	16lb – 28lb Bond (60gsm – 105gsm)	30/30	30/30	35/35	35/35	45/45	45/45	50/55	50/55	
8.5x11/A4 LEF	Transparency	15/25	NA	15/25	NA	22/22	NA	22/22	NA	
8.5x11/A4 LEF	Lightweight Cardstock 28lb Bond – 90lb Index (106gsm – 169gsm)	25/25	25/25	25/25	25/25	32/32	32/32	32/32	32/32	
11x17/A3 SEF	Lightweight Cardstock 28lb Bond – 90lb Index (106gsm – 169gsm)	14/14	9/9	14/14	9/9	17/17	13/13	17/17	13/13	
8.5 x 14 /B4 SEF	Lightweight Cardstock 28lb Bond – 90lb Index (106gsm – 169gsm)	16/16	10/10	16/16	10/10	20/20	15/15	20/20	15/15	
8.5x11/A4 LEF	Gloss 80lb Text – 100lb Text (106gsm – 169gsm)	25/25	25/25	25/25	25/25	32/32	32/32	32/32	32/32	
11x17/A3 SEF	Gloss 80lb Text – 100lb Text (106gsm – 169gsm)	14/14	9/9	14/14	9/9	17/17	13/13	17/17	13/13	
8.5 x 14 /B4 SEF	Gloss 80lb Text – 100lb Text (106gsm – 169gsm)	16/16	10/10	16/16	10/10	20/20	15/15	20/20	15/15	
8.5x11/ A4 LEF	Cardstock 65lb Cover – 140 lb Index (170gsm – 256gsm) and Heavyweight Cardstock 140 lb Index – 110 lb Cover (257gsm – 300gsm)	15/15	15/15*	15/15	15/15*	22/22	22/22*	22/22	22/22*	
11x17/ A3 SEF	Cardstock 65lb Cover – 140 lb Index (170gsm – 256gsm) and Heavyweight Cardstock 140 lb Index – 110 lb Cover (257gsm – 300gsm)	8/8	5/5*	8/8	5/5*	13/13	9/9*	13/13	9/9*	
8.5 x 14 /B4 SEF	Cardstock 65lb Cover – 140 lb Index (170gsm – 256gsm) and Heavyweight Cardstock 140 lb Index – 110 lb Cover (257gsm – 300gsm)	10/10	6/6*	10/10	6/6*	15/15	10/10*	15/15	10/10*	
8.5x11/A4 LEF	Glossy Cardstock 65lb Cover – 140 lb Index (170gsm – 256gsm) and Heavy Glossy Cardstock 140 lb Index – 110lb Cover (257gsm – 300gsm)	15/15	15/15*	15/15	15/15*	22/22	22/22*	22/22	22/22*	
11x17/ A3 SEF	Glossy Cardstock 65lb Cover – 140 lb Index (170gsm – 256gsm) and Heavy Glossy Cardstock 140 lb Index – 110lb Cover (257gsm – 300gsm)	8/8	5/5*	8/8	5/5*	13/13	9/9*	13/13	9/9*	
8.5 x 14 /B4 SEF	Glossy Cardstock 65lb Cover – 140 lb Index (170gsm – 256gsm) and Heavy Glossy Cardstock 140 lb Index – 110lb Cover (257gsm – 300gsm)	10/10	6/6*	10/10	6/6*	15/15	10/10*	15/15	10/10*	

^{*} Auto Duplex capable up to 80 lb Cover / 220gsm max or 169 gsm coated paper LEF = Long edge feed; SEF = Short edge feed

WorkCentre® 7800 Series **Detailed Specifications**

Note: Heavy and Glossy papers may result in increased image mottle. It is recommended that high quality papers available through Xerox, with even paper formation, be used to minimize the amount of mottle.

Controller Digital Front End EFI® TM Print Server (Optional)

<See DFE Addendum>

Feeding Specifications

Automatic Document Feeder

ratomatic Doc	uniterit i cc.	u C I		
	7830	7835	7845	7855
Duplex Automat	ic Document	t Feeder		
Capacity⁵	110 sheets		130 sheets ((Single-pass DADF)
Speed			black-and (simplex) • up to 133	images per minute A-white and color B images per minute A-white and color
Paper Sizes Sensed	5.5 x 8.5 in	. to 11 x 17 in	. / A5 to A3	
Weights	16 lb. bond to 32 lb. bond / 60 gsm to 128 gsm			

Travs

Trays	
Bypass Tray	
Capacity ^v	Tray 5: 100 sheets
Standard	Min: postcards, envelopes
Sizes	Max: SRA3 SEF, 12x19" SEF
Custom Sizes	Min: 3.5x3.9"/89 x 98mm ⁶
\\/ai=lata	Max: 12.6x19"/320 x 483mm
Weights	16 lb. bond to 110 lb. cover / 60 to 300 gsm ⁷
Supported Media Types	Bond
Wicaia Types	Card Stock
	Card Stock Reloaded
	Custom
	Envelopes
	Glossy Card Stock
	Glossy Card Stock Reloaded
	Heavyweight Card Stock
	Heavyweight Card Stock Reloaded
	Heavyweight Glossy Card Stock
	Heavyweight Glossy Card Stock Reloaded
	Hole punched
	• Labels
	Letterhead
	Lightweight
	Lightweight Card Stock
	Lightweight Card Stock Lightweight Card Stock Reloaded
	Lightweight Glossy Card Stock
	Lightweight Glossy Card Stock Reloaded Divisor Output Divisor Out
	• Plain
	Plain Reloaded

⁵ When using Xerox 4200 Business 20lb or Xerox Business 80gsm (fresh paper).

⁶ Plain paper with a feed length below 5.5in. (140mm) may jam more frequently, which may require replacement of the fuser unit. Therefore paper transport capability is not guaranteed to meet the spec for plain paper with a feed length below 5.5in. (140mm).

Select media between 257-300gsm are supported, please see Recommended Materials List for further details

	Preprinted
	Recycled
	Transparencies
	ule ⁸ (Total 2,180 sheets)
	VorkCentre 7830/7835 only)
Capacity ^v Standard	Trays 1-4: 520 sheets each Tray 1: Min: A5 SEF, 8.5x5.5" SEF
Sizes	Tray 1: Min: A5 SEF, 8.5x5.5" SEF Max: A3 SEF, 11x17" SEF
51203	Trays 2-4: Min: A5 SEF, 8.5x5.5" SEF
	Max: SRA3 SEF, 12x18" SEF
Custom Sizes	Tray 1: Min: 5.5x7.5"/140 x 182mm
	Max: 11.7x17"/297 x 432mm
	Trays 2-4: Min: 5.5 x 7.5"/140 x 182mm Max: 12.6x18"/320 x 457mm
Weights	16 lb. bond to 140 lb. index / 60 to 256 gsm
Supported	Bond
Media Types	Card Stock
	Card Stock Card Stock Reloaded
	Custom
	Glossy Card Stock
	Glossy Card Stock Glossy Card Stock Reloaded
	Heavyweight Card Stock
	Heavyweight Card Stock Reloaded
	Heavyweight Glossy Card Stock
	Heavyweight Glossy Card Stock Heavyweight Glossy Card Stock Reloaded
	Hole punched
	labels
	Letterhead
	Lightweight
	Lightweight Card Stock
	Lightweight Card Stock Lightweight Card Stock Reloaded
	Lightweight Glossy Card Stock
	Lightweight Glossy Card Stock Lightweight Glossy Card Stock Reloaded
	Plain
	Plain Reloaded
	Preprinted
	Recycled
	Transparencies
High Canacity T	andem Tray ³ (Total 3,140 sheets)
	all configurations)
Capacity	Tray 1: 520 sheets
	Tray 2: 520 sheets
	Tray 3: 867 sheets
Standard	Tray 4: 1,133 sheets Tray 1: Min: A5 SEF, 8.5x5.5" SEF
Sizes	Max: A3 SEF, 6.3x3.3 SEF
51203	Tray 2: Min: A5 SEF, 8.5x5.5" SEF
	Max: SRA3 SEF, 12x18" SEF
	Tray 3: Customer sizes not supported
Custom Sizos	Tray 4: Customer sizes not supported
Custom Sizes	Tray 1: Min: 5.5x7.5"/140 x 182mm Max: 11.7x17"/297 x 432mm
	Tray 2: Min: 5.5 x 7.5"/140 x 182mm
	Max: 12.6x18"/320 x 457mm
	Tray 3: Min: 7.25x10.5" LEF
	Max: A4 LEF or Letter LEF Tray 4: Min: 7.25x10.5" LEF
	Max: A4 LEF or Letter LEF
Weights	16 lb. bond to 140 lb. index / 60 to 256 gsm
Supported	Bond
Media Types	Card Stock
	Custom
	Glossy Card Stock
	Hole punched
	• Labels

 $^{^{8}\}mbox{There}$ are two different paper tray configuration options. One must be selected at the time of order.

	Letterhead
	Lightweight Card Stock
	Lightweight Glossy Card Stock
	Plain
	Preprinted
High Capacity Fe	eeder (HCF) (Optional)
Capacity	Tray 6: 2000 sheets
Standard	Min: 7.25x10.5" LEF
Sizes	Max: Letter LEF / A4 LEF
Custom Sizes	Custom sizes not supported
Weights	16 lb. bond to 140 lb. index / 55 to 256 gsm ⁹
Envelope Tray ((Optional - Replaces Tray 1)
Capacity ^v	Stack height: 43mm or approx. 60 envelopes
Standard	Monarch, Commercial #10, ISO-C5, DL
Sizes	
Custom Sizes	Min: 3.9x5.8 "/ 98 x 148mm1
	Max: 6.4 x 9.5"/ 162 x 241mm
Weights	20 lb. bond to 24 lb. bond / 75 to 90 gsm
Total Capacity	
Device Total	5,140 sheets
Capacity	

 $^{^{9}}$ Media weights heavier than 80lb Cover (216gsm) may experience more frequent misfeeds from the High Capacity Feeder

Finishing Specifications

Output Trays (Sta	andard)				
Stacking Trays	Dual Offset Catch Tray – up to 250 sheets each				
Stacking mays	Left-side Face up Tray – up to 100 sheets				
T + + + 10(f)	, , ,				
	Finisher (Optional with 7830/7835)				
Stacking Tray	500 sheets of 20 lb. bond / 80 gsm – 8.5 x 11 in. / A4 or 250 sheets of 20 lb. bond / 80 gsm – 11 x 17 in. / A3				
	Center Tray is not available.				
Sizes	3.5 x 3.9 in. to 11.7 x 17 in. / 89 x 98 mm to 297 x 432				
51203	mm				
Weights	16 lb. bond to 80 lb. cover / 60 to 256 gsm				
Stapling	Single				
, ,	Auto stapling: 50 sheets maximum: Letter / A4 / B5-				
	size sheets (less than 90 gsm or (2) 220 gsm covers)				
	30 sheets maximum: Legal / Tabloid / A3 / B4-size				
	sheets (less than 90 gsm or (2) 220 gsm covers)				
	Max paper weight that can be stapled is 220gsm. Performance of stapling 50 sheets of paper exceeding.				
	90gsm cannot be guaranteed.				
	Max paper size that can be stapled is 11x17" (A3)				
	·				
	Offset between sets is available.				
	Staple mode: Offset is supported unless paper is				
	longer than 297mm or Letter SEF is used.				
	Non-staple mode: Offset of sheets larger than 190 x				
Off: Et al. IV	148mm is supported.				
Office Finisher LX Capacity	Stacking Tray: 2,000 sheets unstapled or 1,000 sheets				
Cupacity	single stapled or 750 sheets dual stapled (8.5 x 11 in. /				
	Center Lower Tray is not available when Office Finisher				
	LX is installed				
Sizes	7.2 x 8.3 in. to 11.7 x 17 in. / 182 x 210 mm to 297 x 432				
	mm				
Weights	16 lb bond to 80 lb cover / 60 to 256 gsm				
Multiposition	50 sheets of 24 lb. bond / 90 gsm				
Stapling					
Hole Punch					
(Optional) North America:	• 2-3 Hole Punch				
Europe:	• 2-4 Hole Punch				
Europe.	up to 65 lb cover (176gsm) available to right center tray				
Booklet Maker fo	r Office Finisher LX (Score/Crease, Saddle-stitch Staple)				
(Optional)	(
Capacity	40 booklets (2-15 sheets per booklet – 20 lb. / 80 gsm or less)				
Sizes	• Letter – 8.5 x 11 in. / A4 SEF				
	• Legal – 8.5 x 14 in. / B4 SEF				
	• Ledger – 11 x 17 in. / A3 SEF				
Saddle-stitch					
Stapling	• 2-15 sheets / 8-60 page booklet				
	• 16 lb. bond to 24 lb. bond / 60 to 90 gsm				
Score / Crease	1-15 sheets / unstapled				

Lupucity	40 booklets (2-13 sheets per booklet – 20 lb. / 60 gsi ii oi		
	less)	Stapler	
izes	• Letter – 8.5 x 11 in. / A4 SEF	Convenience	e Stapler (Optional - Includes Work Surface)
	• Legal – 8.5 x 14 in. / B4 SEF	Capacity	50-sheet stapling
	• Ledger – 11 x 17 in. / A3 SEF		• 5,000 staples
addle-stitch	• 2-15 sheets / 8-60 page booklet		Requires a separate outlet
stapling	• 16 lb. bond to 24 lb. bond / 60 to 90 gsm		
core / Crease	• 1-15 sheets / unstapled		

Media and Substrate

For more detailed information on throughput materials, please refer to the Xerox Materials Usage Guide and the Recommended Materials List.

http://www.xerox.com/downloads/usa/en/supplies/rml/supplies_rml_workcentre-7800-series.pdf

- Recommended paper to maximize image quality and product reliability is Xerox Color Xpressions Select 24lb or Xerox Colour Impressions 90gsm (smooth bright white paper). This paper is specifically designed to maximize image quality and machine performance over a wide range of environmental conditions.
- Using coated (e.g., gloss, matte coated or photo finished / proofing) and/ or Cardstock (i.e., >90lb Index / 164 asm) stock may result in degraded

reliability performance. Customers using these materials exclusively or extensively will see decreased performance as it relates to image quality and product reliability.

- Attempts to feed heavier than recommended paper stocks, and/or misuse
 of the media settings, may cause machine damage or poor image quality.
 Using media at run modes other than that recommended for the grade
 may cause poor image quality and machine damage.
- Envelope printing should not be used as a primary application
- Envelopes without windows are supported through the bypass tray in sizes Monarch, DL, C5, and No 10 (other custom sizes are supported as well).
 Envelope feeding reliability is highly dependent on the envelope used and the area coverage of the image being affixed to the envelope.

- The optional envelope tray replaces Tray 1. Customer is responsible for installing the envelope tray.
- Specialty media may not provide optimum image quality at the extremes of the environmental range

Transparencies

Xerox Sustainability

Environmental Features

- The WorkCentre 7800 series delivers cutting-edge reductions in energy consumption.
- Conserve Energy with Green Technologies
 - EA Toner: With ultra low-melt technology achieves minimum fusing temperature at 68 degrees F (20 degrees C) lower than conventional toner for even more energy savings and brilliant glossy output even on ordinary paper.
 - Induction heating: The newly developed, heat-efficient IH fuser does not require preheating, which helps reduce power consumption in standby mode by 44% compared to a resistance heating device. Plus, the device recovers from sleep mode in less than 10 seconds.
 - LED scanner: The power consumption of the scanner using LED lighting is 1/3 of traditional scanners using fluorescent lamps.
- Manage Resource Usage and Print Responsibly
 - Energy Management. With Cisco® EnergyWise, enabled by Xerox® Power MIB (Management Information Base), you can control, manage and report your device's power consumption information, and set optimal power states and timeout intervals.
 - Earth-smart printing. Innovative new Earth Smart feature allows you to choose the most environmentally sensitive options for your print jobs.

- The following premium transparencies are available for use: 3R3108 or 3R12505 (3R98205 for A4). Transparencies are supported out of all trays (Trays 1 – Tray 5, Bypass) if fed in the correct manner. These premium transparencies are specifically designed to provide optimum print quality.
- Use of other transparencies may cause machine damage and result in excessive service calls.

Maintenance and Support

WorkCentre® 7800 Series

3 Maintenance and Support

This section helps define the support and services that Xerox will supply and what is expected of the customer.

Customer/Operator Maintenance

See Section 4

Support Services

Call Procedure

The Xerox Customer Support Centers are available to provide general information, answer questions and take service calls. You can reach the Customer Support Center at the following toll-free phone numbers:

Technical Support	t Contact Information	
Geography	Country	Phone Number
North America	US	1-800-821-2797 (Base Business)
	Canada	1 800 939 3769
	Mexico	01.800.00.Xerox (93769) Opción 2
South America	Argentina	0800-222-XEROX (0800-222-93769)
	Bolivia, Plurinational State of	0800-222-XEROX (0800-222-93769)
	Brazil	4004-4050 (capitais e regiões metropolitanas)
		0800 979 3769 (demais localidades)
	Chile	800-200-600
	Colombia	+01 8000 410071 / (571) 489 0071
	Ecuador	no number
	Falkland Islands	no number
	Guyana	no number
	Paraguay	0800-222-XEROX (0800-222-93769)
	Peru	no number
	Suriname	no number
	Trinidad and Tobago	no number
	Uruguay	0800-222-XEROX (0800-222-93769)
	Venezuela	+0800 7746837
Western Europe	Austria	0043 1 207 9000
·	Belgium	32 2 713 14 52
	_	352 48 01 23 (Luxembourg)
	Cyprus	no number
	Denmark	70107288
	Faroe Islands	00 298 344001
	Finland	(09) 6937 9666
	France	0 825 012 013
	Germany	069 999915632
	Gibraltar	no number
	Greece	801 11 93769
	Greenland	+299 36 35 34
	Iceland	+354 440 9000
	Ireland	1890 925 050
	Italy	199 309 241
	Liechtenstein	no number
	Luxembourg	32 2 713 14 52
		352 48 01 23 (Luxembourg)
	Malta	no number
	Monaco	0825 03 30 10
	Netherlands	020 6563620
	Norway	815 00 308
	Portugal	707 200 578
	Spain	902 200 169 opción 2
	Sweden	0771-17 88 08
	Switzerland	043 299 90 00
	United Kingdom	0870 900 5501

Training

If requested, customer training is available on a fee basis.

Maintenance and Support

WorkCentre® 7800 Series

Product Sustainability

Packaging take-back service for Xerox branded products:

Whenever possible, we encourage you to recycle packaging locally as it reduces greenhouse gas emissions associated with transportation. However, if unable to recycle locally, please check with your local sales and service team for recycling instructions.

Supplies and Consumables

Item	Reorder#	Units per Carton	Yield	Comments
Black Toner	6R01509	1 Cartridge	26K	WW metered
	6R01513	-		US/XCL/XE sold
	6R01517	-		DMO sold
Cyan Toner	6R01512	1 Cartridge	15K	WW metered
	6R01516	-		US/XCL/XE sold
	6R01520	-		DMO sold
Magenta Toner	6R01511	1 Cartridge	15K	WW metered
	6R01515	-		US/XCL/XE sold
	6R01519	-		DMO sold
Yellow Toner	6R01510	1 Cartridge	15K	WW metered
	6R01514	-		US/XCL/XE sold
	6R01518	-		DMO sold
Smart Kit Drum Cartridge	13R00662	1 Cartridge	125K	
Transfer Belt Cleaner	1R00613	1 Assembly	160K	
Second Bias Transfer Roll	8R13064	1 Assembly	200K	
SMart Kit Waste Toner Container	8R13061	1 Cartridge	n/a*	
Staple Refills – Integrated Office Finisher	8R12941	3 Refills	5K each	
Staple Refills – Office Finisher LX	8R12941	3 Refills	5K each	
Staple Refills – Professional Finisher	8R12941	3 Refills	5K each	
Staple Refills – Convenience Stapler	8R12941	3 Refills	5K each	
Staple Cartridge – Integrated Office Finisher	8R12964	1 cartridge	5K each	1 Supplied with Option
Staple Cartridge – Office Finisher LX	8R12964	1 cartridge	5K each	1 Supplied with Option
Staple Cartridge –Professional Finisher	8R12964	1 cartridge	5K each	1 Supplied with Option
Staple Cartridge – Convenience Stapler	8R12964	1 cartridge	5K each	1 Supplied with Option
Staple Cartridge – Office Finisher LX Booklet Maker	8R12897	8 cartridges	2K each	2 Supplied with Option
Staple Cartridge –Professional Finisher – Booklet Maker	8R12925	1 cartridge	5K each	2 Supplied with Option

Assumptions: Toner cartridge yield is based on 5% area coverage. Average drum yield is based on a run length of (5) 8.5x11" / A4 LEF pages, with split of 30% color/70% B&W pages. *Waste Toner Container yield will vary depending on type of Image, Area coverage % and Job run length.

Recommended Supplies

The supplies that should be stocked at the customer site in order to perform daily and periodic maintenance and to keep the device printing, will vary depending on monthly print volume, type of maintenance contract, and applications. Check with the local service and sales team for details.

4 Installation

Roles and Responsibilities

This section is key to clearly state Xerox and the customer roles and responsibilities and necessary actions.

Responsibility Matrix

Action	Customer	Xerox
Ensure adequate space and power to configure the WorkCentre 7830/7835/7845/7855	Х	
Unpack system / components		Х
Install system hardware (excluding EFI option and envelope Tray)		Х
Install EFI option	Х	
Install Envelope Tray	Х	
Connect all System Components prior to powering up the system		Х
Install EFI Desktop Accessories on Client	Х	
Ensure network configuration	Х	
Confirm network integrity	Х	
Acquire and install client software including print drivers	Х	
Configure Workflow Scanning	Х	
Run initial software diagnostics when directed	Х	
Monitor and adjust as required	Х	
Load any additional fonts	Х	
Procure BNC transceiver for network connection (if needed)	Х	
Order and replace SMart Kits (Drum cartridges, Second Bias Transfer Roll, transfer belt cleaner, and Waste Toner Cartridge, etc.) as needed.	Х	
Provide Help Line support		Х
Provide spared parts		Х
Provide service		Х

Primary customer WorkCentre 7830/7835/7845/7855 applications:				
Special considerations or performance limitations identified by Xerox and agreed to by the customer:				

Connectivity for Remote Services

For C	lient Review of Expectations for Remote Services:
1	To the extent necessary to fulfill Services, Customer grants Xerox, without charge, Remote Data Access. Remote Data Access shall be enabled by Customer prior to the commencement of Services via a method prescribed by Xerox and Customer shall cooperate and assist Xerox in providing Remote Data Access. Unless Xerox deems Devices incapable of Remote Data Access, Customer is responsible to ensure that Remote Data Access is maintained at all times Services are being performed, and Xerox will not be responsible for failures to meet service levels where Remote Data Access is not fully maintained by Customer.
2	Upon Xerox's request, Customer shall also provide key contact information, such as IT contact name and phone number for support of their Devices on the their network.
3	Most Xerox equipment is supported and serviced using data that is automatically collected and transferred to Xerox via electronic transmission from equipment through the Customer's network ("Remote Data"). This Remote Data is considered confidential information under the service agreement terms.
4	Remote Data transmitted from Customer may include device information such as registration, meter read, supply level, configuration and settings, software version, and problem/fault code data and may be used by Xerox for billing, report generation, supplies replenishment, support services, on-going and future site optimization opportunities and product improvement purposes.
5	Remote Data Access may also enable Xerox to make available to the customer maintenance releases or upgrades for software or firmware and to remotely diagnose and modify devices to repair and correct faults.
6	Remote Data will be transmitted to a secure off-site location in a secure manner specified by Xerox in accordance with Xerox published policies on information security [at http://www.xerox.com/information-security/enus.html] for your region.
Install	Support
7	For Install Support that includes Xerox System Analysts: Customer shall contact and/or be contacted by their Xerox Systems Analyst. For Install Support that does not include Xerox System Analysts:
	Customer shall first utilize their Product System Administrator Guides available at Xerox.com, under the Support and Drivers link and by selecting documentation for their desired product. If unsuccessful, the Customer should go to Xerox.com and select "Technical Product Support" within the "Contacts" link to determine the appropriate contact for further support.
Conne	ectivity Information
8	See Table Below

Setup Remote Services on Xerox device:			
Use the following to begin the establishment of Remote Services for your new Xerox device. This is not to replace		Who?	
the product System Administrator Guide or Installation Guide but to identify certain install tasks that can be completed before and after the delivery of your device.		artner	neer
In order to take advantage of Xerox offerings, Device Direct and/or Xerox Device Agent (like XDA lite) software must be installed and devices connected and communicating to Xerox. These offerings may include Automatic Meter Reads, Automatic Supplies Replenishment and Remote Diagnostics Support for your device(s).			vice Engi
The following needs to be completed <u>where applicable</u> :	Customer	Professional Services/Partner	Customer Service Engineer
PRE-DELIVERY: Device Networking Tasks:			
1. Non-Production Devices: After signing agreement with Xerox, an email will be sent to you with a web link to download the appropriate software to install on a PC/server that is operational 24/7.	Х		
2. <u>Print Driver Software:</u> Go to the "Support and Drivers" link on Xerox.com. If applicable, print drivers will be available to download and install on your client devices.	Х		
3. <u>Installation by Professional Services:</u> To ensure Device Remote Connectivity can be established, network data will need to be collected by a Xerox Systems Analyst. A configuration form will be provided and require completion for each device documenting connectivity and network information. Each individual device will require a configuration form, unless all devices are to be configured in the same manner. In those cases, one configuration form along with a list of applicable serial numbers on a separate sheet is acceptable.		Х	
4. <u>IT Policy Compliance:</u> You (customer) are responsible for obtaining approval for any internal IT policy compliance required for the Xerox device/software to communicate via your intranet / internet to Xerox.	Х		
POST-DELIVERY/INSTALL: Device Networking Tasks:			
5. <u>Ethernet Cable:</u> You (customer) need to provide an Ethernet cable for the device to the network drop. Cable Connection can be completed by customer or installer depending on requirements.	Х	Х	Х
6. <u>Sustaining Connectivity:</u> Remote Connectivity must be maintained to take advantage of Xerox offerings. Offerings include Remote diagnostics, supplies replenishment, and meter reads from appropriate products.	Х		

7. Device Direct (DD) Communications: Each device will need to be communicating to Xerox through the internet via the Xerox Device Direct method for Remote Diagnostics support. Follow the steps below (customer) to find how to setup Device Direct, if required.	Х	Х	Х
Setting up Device Direct:			
A) Go to the "Support and Drivers" link on Xerox.com.			
 Search for your product, then click on the Support link for that product. In the search field, enter "Enroll SMart eSolutions" and follow the instructions provided. 			
B) If the search does not return any instructions:			
 Click on the Documentation link for your product. Open the System Administrators Guide and refer to the section of the guide which provides information regarding Smart eSolutions Setup and follow the steps provided. 			

Installation Planning

Main Components

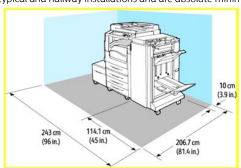
The WorkCentre 7830/7835/7845/7855 is delivered with Print Engine, Scanner and Embedded Network Controller

Module Dimensions

Wodale Differsion				
Dimensions and	Weights			
Configuration	Width	Depth	Height	Weight
Base Configuration	41.9 in / 1,064 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	321 lbs / 146 kg
With Integrated Office Finisher (7830/7835 only)	44.4 in / 1,129 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	348 lbs / 158 kg
With Office Finisher LX (Booklet Maker)	65.6 in / 1,666 mm	27.9 in / 709 mm	45.2 in / 1,149 mm	403 lbs / 183 kg
With Professional Finisher	75.7 in / 1,922 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	526 lbs / 239 kg
With Professional Finisher & High Capacity Feeder	75.7 in / 1,922 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	590 lbs / 268 kg
EFI Fiery Print Server (Standalone)				

Space Requirements / Service Space Envelope

The dimensions shown below provide the overall service space required, including the space to the nearest obstruction. The dimensions reflect both typical and hallway installations and are absolute minimums.



Product Space Requirements							
Configuration	Width	Depth	Height	Installation Space			
Base Config+ Tray Module (TM)	41.9 in / 1,064 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	61.2" x 81.4" 1554 mm x 2067mm			
Base Config + TM + Integrated Finisher	44.4 in / 1,129 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	61.2" x 81.4" 1554 mm x 2067 mm			

Product Space Requirements							
Configuration	Width	Depth	Height	Installation Space			
Base Config + TM + Office Finisher LX	65.6 in / 1,666 mm	27.9 in / 709 mm	45.2 in / 1,149 mm	85.6" x 81.4" 2174 mm x 2067mm			
Base Config + TM + Office Finisher + Booklet Maker	75.7 in / 1,922 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	85.6" x 81.4" 2174 mm x 2067mm			
Base Config + TM + Professional Finisher	75.7 in / 1,922 mm	27.5 in / 699 mm	45.2 in / 1,149 mm	96" x 81.4" 2430mm x 2067mm			

Mobility Plate Information

Carpeted flooring surfaces may require the installation of a mobility plate on the IOT and Finishers to allow the product to be moved during normal maintenance activities.

Electrical Requirements

Electrical Requirements					
	7830	7835	7845	7855	
Geographies: Western Hemisphere					
Line Option	Sole Use (no	Sole Use (not required but recommended)			
Voltage	110 -127 VA	AC			
Amperage	15 A				
Frequency	50/60 Hz, Si	ngle Phase			
Power Cord Length	Power Cord Length 8.5 feet				
Receptacle	eptacle NEMA part #: 5-15R				
Geographies: Easte	Geographies: Eastern Hemisphere				
Line Option	Sole Use (not r	equired but re	commended)		
Voltage	220 – 240 VAC				
Amperage	10 A				
Frequency	50/60 Hz, Sing	le Phase			
Power Cord Length	2.6 meters				
Receptacle	Requires use of in most moder service to dete and confirm th proposed insta	n office buildi rmine the cou e existence of	ntry specific red	th local ceptacle	

Ground Fault Protection is provided which meets Xerox internal safety requirements and exceeds the Industry Standards for Information Technology Equipment. A single power cord (see above) is required for the WorkCentre 7800 series.

Power Consumption

Tower consumption				
	7830	7835	7845	7855
Running (Average)	643 watts	690 watts	763 watts	862 watts
Standby Mode	62 watts		112 watts	
Low Power Mode	59 watts		80 watts	
Sleep Mode	4.2 watts		4.8 watts	
	(Default time to Sleep		(Default time to Sleep	
	mode = 2 min.)		mode = 2 min.)	
Warm up from	194 seconds	5		
Power off				
Recovery from Low	< 9 sec.			
Power				
Recovery from	< 8 sec.			
Sleep				

Audible Noise

	7830	7835	7845	7855
Sound Power Levels	Operating: 6	5.8 B(A)		
	Standby: 3.6 B(A)			
Sound Pressure	Operating: 5	66 dB(A)		
Levels	Standby: 18	dB(A)		

Installation Considerations

- There should be a minimum of 78 inches (1,981 mm) clearance from the floor to the nearest overhead obstruction.
- The Base Configuration unit weighs about 321 lbs(146 Kg)
- Electrical requirements and space requirements must be satisfied before the equipment is delivered.
- One network drop is required for installation.

Network Requirements

• The customer is responsible for connecting and configuring the equipment on their network.

• One network drop is required for installation.

Fax Telephone Line Requirements (Optional)

If the fax option is installed, the following telephone line requirements are applicable:

Telephone wall jack should be within 7' of the middle left side of the back of the unit.

- 1. Telephone Service Supported:
 - Sole-use, non-switchboard (direct dial)
- RJ11 6 position, 4 pin modular jack
- Single analog line.
- 2. For two line fax, a second telephone line meeting the requirements identified in items 1 and 2 above is required.
- 3. Fax over VOIP is not supported

Convenience Stapler (Optional)

Requires separate outlet from one required for device. Refer to the above product electrical requirements for outlet type and requirements. The same electrical line as the device may be used; if no other devices are present on the line.

Energy Star

Energy Star is a government-backed program helping businesses and individuals protect the environment through superior energy efficiency. The WorkCentre 7830/7835/7845/7855 is 2009 Energy Star certified. The WorkCentre automatically switches to a Low Power mode after an idle period. After an additional idle period, the machine switches to sleep mode, saving additional power. The customer can adjust the "Time to Low Power mode" and the "Time to Sleep Mode" as described in the documentation.

Operational Considerations WorkCentre® 7800 Series

5 Operational Considerations

Image Quality Expectations

Image Quality

- The WorkCentre 7800 series is designed to produce consistent uniform looking color and monochrome prints and copies in the product's specified Average Monthly Print Volume range.
- The WorkCentre 7800 series is designed to produce a uniform image.
 Image Quality is subjective and can be impacted by lighting, and is strongly influenced by paper (consult the Recommended Materials List).

Color Management and Print Resolution

- The appearance of the document displayed on the computer monitor screen may not match the output print due to the following reasons:
 - The range of colors that can be produced in print is different than the range of colors that can be displayed on a computer display.
 - Different display technologies have different reproductions of color
- Printed colors appear differently under different light sources.
- The customer is responsible for calibrating the WorkCentre using the provided copy and print calibration routines.
- The Postscript and PCL drivers contain the ability to adjust the print quality. Image adjustments include Color correction modes, ability to render images at either 600x600 (contone or binary) or 1200x1200 dpi (binary only). All images are marked at 2400 x 1200 dpi. ICC profiles can adjust how RGB and CMYK objects are reproduced. There are differences between the PS, XPS and PCL driver based on PDL image-path limitations.
- When the print drivers "Color" output mode is selected, grayscale images in MS Office applications may print using composite grays, which contain a visually neutral combination of C, M, Y and K.
- Pages are not guaranteed to print and bill as monochrome unless the "Black and White" output color mode is selected in the print driver.

Quality, Color Management & Print Resolution

- The appearance of the document displayed on the computer monitor screen may not match the output print due to the following reasons:
 - The range of colors that can be produced in print is different than the range of colors that can be displayed on a computer display.
 - Different display technologies have different reproductions of color
- Printed colors appear differently under different light sources.
- The customer is responsible for calibrating the WorkCentre using the provided copy and print calibration routines.
- The Postscript and PCL drivers contain the ability to adjust the print quality. Image adjustments include Color correction modes, ability to render images at either 600x600 (contone or binary) or 1200x1200 dpi (binary only). All images are marked at 2400 x 1200 dpi. ICC profiles can adjust how RGB and CMYK objects are reproduced. There are differences between the PS, XPS and PCL driver based on PDL image-path limitations.
- When the print drivers "Color" output mode is selected, grayscale images in MS Office applications may print using composite grays, which contain a visually neutral combination of C, M, Y and K.
- Pages are not guaranteed to print and bill as monochrome unless the "Black and White" output color mode is selected in the print driver.

Print Expectations

Duplex (2-sided) Copying / Printing

- The WorkCentre 7830/7835/7845/7855 can automatically perform twosided (duplex) copying or printing on media size up to 12x19" (SRA3) and non coated 220 gsm paper or coated 169gsm paper.
- Manual duplex can be performed on media up to 110 lb Cover (300gsm) 12x19" (SRA3) from Tray 5 (Bypass).
- Full duplex print productivity is achieved except when paper exits to the top center tray.

Image-to-Paper Registration

Printing registration specifications for 8.5 x 11" (A4) size media are ±1.5 mm (side 1), ±1.9 mm (side 2) along the lead edge and ±2.0mm (side 1), ±2.4mm (side 2) mm along the side edge from Trays 1-4. Lead Edge is ±2.2 mm and Side edge ±3.0 mm for bypass tray.

Skew registration specification from side to side feeding for 8.5 x 11" (A4) size media from Tray 1-4 is ±3 mm on simplex side and ±4 mm on duplex side. Bypass tray skew is ±4 mm.

USB Print

- USB Media Print enables walk-up users to print "Print-Ready" files (PDF, XPS, TIFF, JPEG, TXT) files directly from most standard (FAT-32 formatted) USB Thumb Drives.
- Files are sent directly from the USB drive to the print controller.

Power On time

Power on time from cold-boot to the display of the main All services screen
may take three minutes. Users will notice an additional 5-8 sec delay when
they first access a service. Subsequent entries into that service (including
after exiting power saver) will not incur any additional delay. This is
designed to improve the availability of the first screen as the subsequent
services are loaded when first accessed.

Print Around

The Print Around feature holds a job needing additional resources (such as
a different paper size) and prints the next job in queue. This function
allows the device to keep working, while making sure jobs are printed
correctly.

Apple AirPrint

• If AirPrint is not enabled on this product, download the install instructions and airPrintInstall.dlm from the support and driver page for your product at xerox.com and follow the instructions. AirPrint-enabled ConnectKey devices work with iPad (all models), iPhone (3GS or later), and iPod touch (3rd generation or later), running the latest version of iOS. For printing from a Mac, the device must be running Mac OS X 10.7 or later to support AirPrint. The device submitting the AirPrint job must be on the same subnet as the printer. To allow devices to print from different subnets, configure your network to pass multicast DNS traffic across subnets.

Network Connectivity Expectations

USB Wireless Network Adapter

- Your Xerox Device can be equipped with an optional Xerox USB 802.11b/g/n (2.4GHz) Wireless Adapter to enable WiFi connectivity. When utilizing this Xerox Device over WiFi, it is important to understand the performance impacts that may result from WiFi technology. Compared to a wired Ethernet connection, WiFi performance varies significantly due to many factors that are specific to wireless technology.
- Some of these factors include: WiFi LAN Overhead, Proximity to Access Point (AP) and Physical Obstacles (i.e. Signal Strength), Network usage / AP Loading and Radio Frequency (RF) interference.
- For more information, refer to the Xerox USB Wireless Adapter WiFi Performance Primer

Scanning Expectations

 The WorkCentre 7830/7835/7845/7855 supports scan to network folder, Scan to USB, Scan to Mailbox, Scan to Home and Scan to email functionality as standard.

Scan Resolution

- The maximum image scan resolution is 600 dpi. The default scan resolution is set to 200dpi.
- Note: Several resolution settings are selectable via the 8.5 inch User Interface touch panel. Lower resolutions will result in files that are smaller in size thereby reducing network traffic.
 - When scanning the OCR processing, image compression, file formatting and file transfer operations all continue after the job has completed scanning by the scanner.
 - Heavy print usage may delay the processing of scan jobs.

Security Expectations

Xerox Smart Card, Kerberos, and FIPS140-3 support includes:

Operational Considerations WorkCentre® 7800 Series

 CAC, PIV, .NET cards, S/MIME- encrypted email to self and others via LDAP or Address Book. Email signing.

- FIPS 140-2 encryption (SSL only)
- FIPS 140-2 encryption (Disk & IPsec) only for IPv4

McAfee Embedded Control

- McAfee[®] Built-in Enhanced Security is the Standard offering on the WorkCentre 7800 series that can detect and prevent unauthorized readmodify-write of files by unauthorized persons/systems. Built-in security prevents unauthorized reading, writing, adding of any of the systems protected files & directories. Any unauthorized attempt to modify these protected filed are recorded to the audit log on the device and can be setup to send email alerts thru CWIS, Centreware Web, Xerox Device Manager, or McAfee ePolicy Orchestrator.
- Optional purchasable McAfee[®] Integrity Control provides the same protections as Embedded Security with some key additions.
 - Prevents new files from being EXECUTED from ANY location via untrusted means. By utilizing whitelisting technology from McAfee the multi-function device prevents a targeted attack from executing an unauthorized and possibly malicious program such as malware.
 - Prevents WRITING of protected executable files. Integrity Control prevents the malicious overwrite of operating system thru executables.
 File Inventory is hashed to prevent malicious changing of it.

Cisco TrustSec Identity Services Integration®

- Automatically tracks new devices (via Profiler with Advanced license) connecting to the network
- "Firewall" the printer to prevent general access to restricted printers
- Automatically provision and grant printers appropriate network access to prevent impersonation & inappropriate access
- Single inventory for printer management, access and location-aware printer management

Non-standard Paper Sizes

- Plain paper with a feed length below 5.5in. (140mm) may jam more frequently, which may require replacement of the fuser unit. Therefore paper transport capability is not guaranteed to meet the spec for plain paper with a feed length below 5.5in. (140mm).
- Select media between 257-300gsm are supported, please see Recommended Materials List for further details
- Media weights heavier than 80lb Cover (216gsm) may experience more frequent misfeeds from the High Capacity Feeder
 - Recommended paper to maximize image quality and product reliability is Xerox Color Xpressions Select 24lb or Xerox Colour Impressions 90gsm (smooth bright white paper). This paper is specifically designed to maximize image quality and machine performance over a wide range of environmental conditions.

- Using coated (e.g., gloss, matte coated or photo finished / proofing) and/ or Cardstock (i.e., >90lb Index / 164 gsm) stock may result in degraded reliability performance. Customers using these materials exclusively or extensively will see decreased performance as it relates to image quality and product reliability.
- Attempts to feed heavier than recommended paper stocks, and/or misuse of the media settings, may cause machine damage or poor image quality. Using media at run modes other than that recommended for the grade may cause poor image quality and machine damage.
- Envelope printing should not be used as a primary application
- Envelopes without windows are supported through the bypass tray in sizes Monarch, DL, C5, and No 10 (other custom sizes are supported as well). Envelope feeding reliability is highly dependant on the envelope used and the area coverage of the image being affixed to the envelope.
- The optional envelope tray replaces Tray 1. Customer is responsible for installing the envelope tray.
- Specialty media may not provide optimum image quality at the extremes of the environmental ranges.

External Keyboard Expectations

- The external keyboard is not functional with Xerox or partner solutions, including solutions such as Scan to PC Desktop and ConnectKey Apps.
- Function keys (e.g. F1-F12) (outside of its use for Control Panel Button shortcuts) (not supported)
- Page up, Page Down Print Screen, Scroll Lock, Ctrl, Alt, and Pause keys or other PC/MacOS specific keys are not supported
- No support for key repeat
- No mouse support
- No support for Wi-Fi Direct Keyboards
- No support for USB Wireless keyboards

Service Uptime

- The number of copies or prints between service calls on a digital color copier / printer is highly dependent on customer expectations of quality and the use of applications and throughput materials.
- At an average usage of 10,000 copies or prints per month. It is expected
 that service will be required about once every 24 weeks. Volumes higher
 than this could result in more frequent service.

Solutions

 Full list of supported solutions can be found at www.office.xerox.com/software-solutions Operational Considerations WorkCentre® 7800 Series

1-Sided	Printing on only one side of the substrate
2-Sided	Printing on both sides of the substrate
AMPV	Average Monthly Print Volume - reflects a range of an entire machine population's monthly usage, while Duty Cycle displays the potential to grow while still utilizing the machine.
Daily Maintenance	Maintenance that the customer operator must complete daily to maintain quality printing
Delta E	The measurement of color variation, there are multiple
DPI	Dots Per Inch or physical resolution of the printing device
Duplex	Printing on both sides of the substrate
Duty Cycle	A print device's rated capacity to continuously perform work under normal conditions. It is usually expressed as the sustainable volume in letter- or A4-sized pages that can be printed per month.
GSM	Grams per Square meter – Paper density (also known as basis weight and grammage)
Image Registration	The alignment of the individual CMYK image to each other on the printed piece
Lbs.	Pounds - US paper sizes is pounds of a ream of 500 (or in some cases 1000) sheets of a given (raw, still uncut) basis size — heavier stocks have a higher lb
Maximum Paper Size	Largest substrate that can be physically run through the device
Maximum Print Area	Largest area that can be printed on a substrate
Media/Substrate	The material that can be imaged through a device (e.g. uncoated, coated, cover stock, transparency, etc.)
Multi-Function Printer/Copier	A device that can be A4 or A3 with capabilities of scan, fax, email, and can be integrated with multiple solutions
Operator Maintenance	Maintenance tasks the customer is responsible to complete
Paper Registration	The placement/alignment of the image on the sheet and sheet to sheet
Periodic Maintenance	Maintenance that occurs based on print volume
Press	Relates to production devices (graphic communications) concerned with high production and high image/color quality requirements
Preventative Maintenance	Any actions that are taken to prevent downtime and maintains quality printing
Print Quality	The characteristic of printed material evaluated in terms of color, register, clarity, and the degree to which it resembles the origina image.
Print Speed	The rated speed that a device can print
Printer	A smaller device (usually A4) that relates to the office side of the business
Simplex	Printing on only one side of the substrate
Uptime	The time that the device is available for printing
Virus Security	Protection for multifunction printers similar to how you protect PCs from viruses and malware, and control access to end points on your network – making your multifunction printer a fully secured network citizen.

Appendix

Links

Evaluator guide

• http://www.office.xerox.com/latest/W78EG-01U.PDF

Brochure

• http://www.office.xerox.com/latest/W78BR-01U.PDF

ConnectKey

• http://www.office.xerox.com/connectkey/enus.html

Supported Solutions

• www.office.xerox.com/software-solutions

Certifications

• www.xerox.com/OfficeCertifications

Recommended Materials List

• <a href="http://www.xerox.com/downloads/usa/en/supplies/rml/supplies

EFI Controller Option:

Space Requirements / Service Space Envelope

The Fiery Network Controller stands beside or behind the print engine. The Fiery connects to the Print engine Ethernet port via 10ft, crossover cable.

The Fiery Network Controller was designed to be customer installable; however, it can be a billed Xerox install.

Physical specifications

Operating environment:

• Temperature: +10°C to +40°C

Relative humidity: 10% to 85% (non-condensing)

Power supply rating: 180W

Power consumption: (Typical) 100W, 1 AMP, (Maximum) 220 W, 2 AMP Dimensions (Depth x Width x Height):

- o 27.15 cm (10.69 in.) x 17.78 cm (7 in.) x 30.48 cm (12 in.) (dimensions with support stand)
- o 27.15 cm (10.69 in.) x 8.90 cm (3.52 in.) x 29.70 cm (11.69 in.) (dimensions without support stand)
- o Weight: 5.58 kg (12.30 lbs.)

Space requirement

Recommend a minimum of 1 inch clearance for proper air flow to the fan.

Environmental Requirements

The Fiery Network Controller has a separate power cord which plugs into the customer's wall outlet.

Customer is responsible for supplying one network drop to enable the install.

Fiery Network Controller Options

Supported Purchasable Options

- Fiery Options Bundle
 - Includes: Fiery Spot On, Auto Trapping, Hot Folders/Virtual Printers
- Network Switch

Network Specifications

Protocol	Printing Services	Supported Frame Types
TCP / IP (IPv4 & IPv6) Bonjour	LPD / LPR Port 9100 SMB IPP Email (POP3/IMAP) SLP WSD	Ethernet

Note: IPv6 connectivity to the MFP will not be operational when EFI controller is connected.

Fiery Network Controller Specifications

- Intel Pentium G850 Processor 2.9 GHz
- 1 GB RAM
- 500 GB hard drive
- 10/100/1000 BaseT RJ45 Network connectivity
- 4 USB Ports for media printing
- Linux Operating System with Fiery System 150

Printer Driver Support

Windows Vista/ Windows Server 2008/ Windows Server 2008 R2/ Windows 7/ Windows 8/ Windows 8.1/ Windows Server 2012/ Windows Server 2012 R2

- Post Script (Fiery Driver 4.8)
- Microsoft Certified Drivers (WHQL)

Mac (Intel)

- OS 10.7 or later
- Fiery Driver 4.8

SAP

- Through a generic PostScript printer driver. The generic PostScript driver supports functionality for Page Sizes (Letter, Legal, A3, A5, and Executive), Duplex printing, and finishing options.
- No Print Driver Support for Unix

Standard Features

Color is a complete in-RIP color management system that is designed to output color that's consistent and predictable across platforms and applications.

Network architecture supports TCP/IPv4,TCP/IP v6, DHCP, DNS, WINS, NTP, SMB (Microsoft peer to peer), Bonjour, HTTP, LDAP, FTP, SNMP, SNTP, SMTP, SSI /TI S

Native doc conversion is the automatic conversion and printing of Microsoft Office native files (Word, PowerPoint, Excel).

USB Media Print This feature provides an easy way to connect USB mass storage devices to Fierys and print files from the mass storage device. Folders can also be created on the mass storage device for automatic printing

BookletMaker 4 provides a wizard-based graphical user interface which guides the user through the process of defining a booklet through a step-by-step process for Windows clients.

Direct Mobil Print allows users to print directly from a mobile device to the Fiery Controller which resides on the same wireless network.

PrintMe allows users with a PrintMe subscription to print documents on any Fiery controller that has the PrintMe service (Cloud Printing).

Fiery VUE is an application for office users to visually see how the finished document will look like before printing.

Supported Xerox Solutions

- Xerox Secure Access Unified ID System (all but job limits)
- Nuance eCopy Scan Station
- Nuance eCopy Share Scan Embedded
- Xerox Scan to PC Desktop
- Xerox Mobile print

Utilities

Fiery Command WorkStation 5 (PC and Mac support)

- Color Management
- Queue Management on the Fiery server for operators
- \bullet $\,$ Configure/Setup capability for administrators on the Fiery server for printing
- Job Center for managing jobs,
- Device Center for managing the Fiery server
- Calibrator
- Color Setup
- Fiery Spot On (Purchasable option)

Operating System requirements are:

- MacOS 10.7 and later
- Windows XP, 2003, 2008, 2012 Server, Vista, 7, 8, and 8.1 (32-bit and 64-bit)

WebTools (Import, Downloads, Configure)

For Java capable browser platforms only – supported browsers:

- Windows: IE v8.0 or later, Firefox and Chrome
- Mac: Safari, Firefox and Chrome

System Overview (How it Works)

Powerful Combination - EFI Printing with the Xerox Copy, Scan and Fax workflow

EFI Print

• Fiery Driver 4.8

Copy

WorkCentre 7800 Series Copy Feature Set and behavior

Faxing

WorkCentre 7800 Series Feature Set and behavior

Scan/E-Mail

WorkCentre 7800 Series Scan and E-Mail feature set and behavior

Mobile Print

WorkCentre 7800 Series Mobile Print feature set and behavior

WorkCentre PS or PCL Printing

• Configure the Xerox WorkCentre PC drivers to use the IP address assigned to the Fiery Network Controller and to use Port 9200 to bypass the Fiery RIP for direct printing to the WorkCentre Network Controller using Xerox Print driver

Print Quality and Color Management

- Print Resolution is 600x600x1, 1200x1200x1 and 600x600x8 dpi
- Pantone Calibrated
- ICC v4 Profile support
- Rich Black & Print Grays using Black only

Security Features

Secure Erase, IPSec, 802.1x, IPV 6, SNMPv3, MAC filtering, IP filtering/Port blocking, User Authentication, Certificate Management, SSL/TLS support

Network Switch

When the Fiery Network Controller is connected, it allows only one network drop with only one IP address (single IP) for the complete system (WorkCentre 7800 Series + Fiery Controller). Certain EIP applications (Xerox Solutions applications or 3rd Party Applications, etc) are supported when in a single IP configuration. The Network Switch can be added to allow the customer to still have one network drop with a two IP address configuration to support other EIP applications (Xerox Solutions applications or 3rd Party Applications, etc). This allows the EIP application direct access to the WorkCentre 7800 Series.

Reference Material

A complete set of virtual customer documentation is provided with the Fiery Network Controller. User documentation in other languages is also available at the following link: http://services.efi.com/support/vfigs/9019710383/

Software Updates

Periodically, Xerox will make available bug fixes and other software releases. The EFI option solution must have an Internet connection in order to take advantage of automatic s/w updates and insure the solution is maintained with the latest software and fixes. All software releases and bug fixes are designed to be customer installable from the Internet and it will be the customer's responsibility to insure Internet access and perform the software upgrade activities.

Print Quality and Color Management

- Print Resolution is 600x600x1, 1200x1200x1 and 600x600x8 dpi
- Pantone Calibrated
- ICC v4 Profile support
- Rich Black & Print Grays using Black only

Security Features

 Secure Erase, IPSec, 802.1x, IPV 6, SNMPv3, MAC filtering, IP filtering/Port blocking, User Authentication, Certificate Management, SSL/TLS support

Reference Material

A complete set of virtual customer documentation is provided with the Fiery Network Controller. User documentation in other languages is also available at the following link:

http://services.efi.com/support/vfigs/9019710383/

Software Updates

Periodically, Xerox will make available bug fixes and other software releases. The EFI option solution must have an Internet connection in order to take advantage of automatic s/w updates and insure the solution is maintained with the latest software and fixes. All software releases and bug fixes are designed to be customer installable from the Internet and it will be the customer's responsibility to insure Internet access and perform the software upgrade activities.

Responsibility Matrix

Action	Customer	Xerox
Install the WorkCentre		Х
Unpack & install EFI Option / components	X	
Install the utilities, and printer drivers on client PCs.	X	
Ensure network configuration	Х	
Confirm network integrity	Х	

I have reviewed this EFI® Fiery Server section a	nd
understand the specifications listed:	

Customer	
Xerox Sales Representative	

I have reviewed this CEIG document and understand th specifications listed:				
Customer				
Xerox Sales Representative				
Xerox Customer Service Representative				

